DATABASE MANAGEMENT SYSTEM ABSTRACT

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Statistics show that more than 70% of internet users look up for health information online. The commonly researched topics include specified diseases or conditions, treatments or procedures and doctors or health professionals. Most of the online health seekers take the help of search engines for their doubts and complain on the lack of a proper website. Though there is abundant information on the internet, critics often question the quality of online health information. Hence, there is a dire need for a one stop solution to the health problems of the users.

Our online health community offers the patients the opportunity to interact with doctors and health professionals, and discuss about a variety of diseases and conditions, track their health information on the site, and become involved in research. The website offers widespread access to health information, and the advantages of interactivity, information tailoring and anonymity.We want our website to be helpful to users for learning about the symptoms of their diseases, manage the symptoms and understand treatments. In case of medical emergencies, the users can have a quick search for the specified symptoms and look for the immediate precaution to be taken. Also, the registered users can communicate with certified health professionals via email. The website also provides a complete A-Z guide for a healthy living.

The web application is going to be designed using HTML, CSS, Bootstrap Angular JS and Node JS. The target is planned to be achieved by the last week of October. Once the basic prototype of the plan is met, extensions maybe added to make the website more beneficial and user friendly.